G230S to Hudson's Sub Pre-Bid Q&A

- Is there an Excel version of the pricing sheet? No.
- 2. Is there a .kmz file available for this project? Yes, one will be provided by Stanley.
- Is the project only going to structure 85?
 Scope of work to only include Structures 5 through 85. If drawings reference other Structures greater than 85, please ignore those structures.
- What size are the concrete foundations?
 Foundation drawings to be finalized in the next two weeks.
 Estimated foundation size:
 - a. 71-89 cubic yds,
 - b. Avg. diam.=7.5ft,
 - c. Avg. depth = 52 ft
- 5. What is the size of the driving ears on the pole bases? Example of driving ears from Phase 1 of the project is attached.
- 6. What hours will crews be allowed to work?
 - GUC's hours of operation are Monday Friday (7am to 5pm). Someone is on-call on off hours.
 - a. GUC will not be available on holidays. Recommend not working near substations during holidays.
- Are the stakes that are out there where the poles are going to be? Pole locations are being fine-tuned to avoid potential conflicts. Revised/final staking sheet to be issued prior to construction.
- 8. Who is responsible for flagging/traffic control? Any traffic control is the responsibility of the Contractor.
- Are the poles going to be delivered to us or will we have to get them? GUC laydown yard located on Holly Street (across from 801 Mumford Rd).
- 10. Are the poles going to come with mounting holes? Poles will be re-drilled and have vangs per drawings.
- 11. Who is responsible for a SWPP plan? SWPP plan is responsibility of Contractor, if one is needed.
- 12. Will we need a vibration monitor when we're driving poles? Vibrations need to be monitored during installation.
- Will we be responsible for transfers?
 Distribution transfers, including services and transformers, will be completed by GUC.
- 14. What size are the driven bases? Estimated size of driven bases – varies.
 - a. Est. Ranges: 30-40' OAL, 35"-50" O.D. (base), 2500-4500 lbs. weight

- 15. How much wire is being pulled? What are the reel sizes?
 - Reel Sizes/Weights:
 - i. 1272kcmil AAC "Narcissus": (3) 11000 ft/13090 lbs, 96" diam. x 60" width (max)
 - ii. 1272kcmil AAC "Narcissus": (3) 10000 ft/11900 lbs, 96" diam. x 60" width (max)
 - iii. 795kcmil AAC "Arbutus": (6) 7500ft/5588 lbs, 66" diam. x 37" width (max)
 - iv. 795kcmil AAC "Arbutus": (1) 6500ft/4843 lbs, 66" diam. x 37" width (max)
 - v. 336kcmil ACSR "Merlin": (2) 11397 ft/4160 lbs, 66" diam. x 37" width (max)
 - vi. 7#9 Alumoweld: (2) 11000 ft/2284 lbs, 66" diam. X 37" width (max)
- 16. Will we be responsible for getting the materials for the job?
- GUC to supply material.
- 17. We just realized that Appendix G is listed as Environmental and the document on the website is an additional copy of the GeoTech report. Is there a separate Environmental Report? Yes, there was a naming error with this file. Please see GUC website for correct Appendix G.